		1 1	PATENT	APPLIC	ATTON	l fra				3	1		7	-	
•			•	E	fledivo	FEE DE	TERMI	NATION	REC	ORO .		121	/ · ·		
	•	1	I	*		pecettic	er 8, 2(	104	.•			10/	(a)	300	M
	١,	124	Arc	-1:00	/	7									7
• :	" ? ; <del>?</del>	1	<u>'</u> り	FICOURTY					, .						
		11 1		COUNT	5 7		(Column Highes	21:100	( <del>Unii</del> 3)	· - i ,_···	اءست.	· - <u></u>	•		:
				REMAIN		•	MUNBE	ا ا	SENT	<u> </u>	-	1001	_		
		o Total		AMENON!			PREVIOUS PAID FOR	U	TRA .	R	ATE T	ONAL	RAT	AO	101-
		Z	endent	.18	Mire	us .	22		V	-		FEE	100	E TICK	
•		₹ FIRST		2	Min	15 60	" 2	1./	1	X	25a	X lo	R XSS		"
•	•	1110	PRESEN	TATION OF	MULTIP	LE DEPEN	DENT QU	TH L	1-1	: X10	X)=	M	R X200	-	XI
	-1								4	140	<u> </u>	-/10	H rew	14	L
٠.							·. ·			+18	VAL :	O	1 +360.	V	
	1,			Column 1					:	ADDIT.	FEE L	OF	ADDIT FE	Į —	4
	-11:		- 1	REMAINING			olumn 2) KGHEET	(Colum	vi 3)	_ •	٠		TOOI, PE		4
• •		Z	ſ	AFTER MENDIMENT	1		VICUSLY	PRESE			AD	01-	-	T 455	4
		Total	1.	- CHOMENT	Minus	PX	MD FOR	EXTR	1. [_	RATI	TO		RATE	ADDI- TIONAL	
		Total independent	sem .	-	Menus			<b>a</b>	] [	X\$ 25				FEE	
		FIRST	RESENTA	TION OF NA	TIME.	DEPENDE		<b>±</b> ;	] [	×100.	-	-JOR	X\$50=	·	
						OCH ENDER	IT CLAIM	· []	Jŀ		-	OR	X200±		1
		٠				•			L	+180=	1	OR	+360=		1
	<b></b> -		(Co	dumn 1).		<i>(</i> 0.	•		. AC	TOTAL PORT FEE		7,, 4	TOTAL		
1	-	, .	REL	MINDIG T		HUGF	EST T	Column S	<u> </u>			v.	OIT FEE		
	AEN		1 4	AFTER AMENOMENT		PREVX	I YENK	PRESENT EXTRA	PATE		ADDI.	Tr		ADDI:	
- 11	SQ.	Total	1.		linus	PAID	FOR.	ÇATINA	1 1	VIE	TIONAL FEE	1 1 5	T STAF	IONAL	•
$\parallel$	3 .	Independen		- lu	iore					25=	-	1.1-	· ·	FEE	
. JL	7	FIRST PRES	SENTATIO	N OF MULT	IPLE DE	PENDENT			$ \cdot _{x_1}$	100=			\$50=		
1						·	JAM			-		OR X	:00=	1	
		• •			•			:	ـــــ	80=		OR 48	60=	. 1	
<b> </b> _	_		(Colum	nn 11			•			PEF			ow -		•
11.	1		REMAR	us T	7	(Column	21 100	fumn 3)				noda '''	. FEEL		
	L		: AFTE	:n	.	HUMBEI SUCOVERP	en Pn	ESENT KTNA			DDI-	·	AD	_	
ģ	To	ləf		. Kunu		PIVO FOI	1-		FAT		ONAL	RAT	E TIOI	ML	
AMENOMEA	tridependent .		4	idin.		**	<u>".</u>		X\$ 2			1		<u>E</u> _	
4	FIRST PRESENTATION OF MULTIPLE DEPENDENT						1.		X100		l°	A XISO	)=		
						AUGHI CL	AIM				0	R X200	=		٠.
		-			•		•		+180	=	· Of	1 +360		7	
												<u> </u>	٠,		
•						•				•		•		1	